AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application. Applicants have submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

1. (Currently amended) A method for providing a topology interface for a

multimedia processing system, the method comprising:

receiving <u>by an application programming interface</u> a plurality of media

parameters identifying at least an identifier, a node type, a data type and a duration; and

in response, creating by the application programming interface a topology

capable of being passed to a media processor as an extensible symbolic representation

of an intended media flow based on at least one of the received media parameters.

2. (Original) The method of claim 1 wherein the media parameters include one or

 $more\ of\ a\ GetCacherObject,\ a\ GetNodeType,\ a\ GetTopoNodeID,\ a\ SetProjectStartStop,\ a$ 

GetProjectStartStop, a GetInputCount, a GetOutputCount, a ConnectOut, a GetInput, a GetOutput, a SetOutputPrefType, a GetOutputPrefType, a GetMajorType, a GetMajorType,

a CloneFrom, a SetInputCount, a SetOutputCount, a SetStreamDiscardable, a

GetStreamDiscardable, a SetOptionalFlag, and a GetOptonalFlag.

3. (Original) The method of claim 1 wherein the media parameters include a

SetSourceAndDescriptor method that enables a topology loader to create a media

stream based on a descriptor.

Application Number: 10/692,639 Attorney Docket Number: 302126.02

 (Original) The method of claim 1 wherein the node type is a segment topology node type such that any modifications made to the topology to add, remove or connect

nodes does not alter input and output nodes.

5. (Original) The method of claim 1 wherein the unique identifier enables sharing

and reusing the nodes in a plurality of topologies.

6. (Original) The method of claim 4 wherein the segment topology node type is

created via an IMFSegmentTopologyNode: IUnknown interface.

7. (Original) The method of claim 4 wherein the segment topology node type is

created via an IMFSegmentTopologyNode : IUnknown interface including one or more of

GetSegmentTopology( IMFTopology\* pTopology ), SegmentTopology( IMFTopology\*\*

ppTopology ), SetDirty( BOOL bDirty ), BOOL IsDirty(), BOOL GetActualOutputNode( long

|Output|Index, IMFTopologyNode\*\* ppActualNode, long\* plNodeOutput|Index ), and BOOL

GetActualInputNode( long linputIndex, IMFTopologyNode\*\* ppActualNode, long\*

plNodeInputIndex ).

8. (Withdrawn) A software architecture for providing a topology of media objects for

a media processing system, the software architecture comprising:

at least a first component that identifies a connection between one or more

nodes in the media processing system;

at least a second component that abstracts the connection between the nodes to

enable the topology to be fully or partially specified independent of instantiation of the

media objects; and

at least one application program interface to access the first and second

components.

Application Number: 10/692,639

Attorney Docket Number: 302126.02

9. (Withdrawn) A method for providing an interface for a media processing system

to provide a split topology node, the method comprising:

receiving a media type parameter;

receiving a descriptor parameter, the descriptor parameter configured to be

updated and streams are selected/deselected based on one or more output nodes

connected to the outputs of the split topology node.

10. (Withdrawn) The method of claim 9 wherein the interface operates on one or

more commands including SetInputMediaType( IMFMediaType\* pPartialMediaType ),

GetInputMediaType( IMFMediaType\*\* ppPartialMediaType ),

 $InitOutputDescriptor (IMFP resentationDescriptor ^*\ pPresentationDescriptor\ ),\ and$ 

 ${\sf GetOutputDescriptor} ({\sf IMFPresentationDescriptor}^{**} \ {\sf ppPresentationDescriptor}.$ 

11. (Withdrawn) A computer readable medium on which is stored a topology function

comprising:

a first input parameter representing a unique identifier;

a second input parameter representing a state of a topology;

a third parameter representing a descriptor for the topology;

a fourth parameter representing one or more characteristics about a node of the

topology: and

executable instructions adapted to provide a topology capable of being passed

to a media processor as an extensible symbolic representation of an intended media

flow calculated based on at least one of the input parameters.

12. (Withdrawn) The computer readable medium of claim 11 wherein the unique

identifier is input via a GetTopologyID( TOPOID \* pID ) command.

Application Number: 10/692,639 Attorney Docket Number: 302126.02

13. (Withdrawn) The computer readable medium of claim 11 wherein the state of the

topology is input via a GetState(  $MF\_TOPOLOGY\_STATE *pState$  ) command.

14. (Withdrawn) The computer readable medium of claim 11 wherein the state of the

topology is one or more of a partial, loading, loaded, and full topology.

15. (Withdrawn) The computer readable medium of 14 wherein:

a partial topology state includes a state with a specified general flow of bits and

one or more source and object is independent of automatic interfacing upon loading;

a loading topology state includes a state for which a topology loader is actively

engaged in altering a topology from a partial state or full state to a loaded state;

a loaded topology state includes a state for which each source or object in the

topology has already been loaded and contains a pointer to the object independent of

agreement on one or more media types; and

a full topology state includes a state for which each source or object has an

agreed upon media type and the topology is ready for processing.

16. (Withdrawn) The computer readable medium of claim 13 wherein the state of the

topology is identified via a 32 bit hexadecimal value.

17. (Withdrawn) The computer readable medium of claim 11 wherein the descriptor

is input via a GetTopologyDescriptor (IMFTopology\*\* ppTopologyDescriptor ) command.

18. (Withdrawn) The computer readable medium of claim 11 wherein the one or

more characteristics about a node of the topology are input via one or more of a

AddNode( IMFTopologyNode \*pNode ), RemoveNode( IMFTopologyNode \* pNode ),

GetNodeCount( WORD \*pcNodes ), GetNode( WORD wIndex, IMFTopologyNode \*\*ppNode

), Clear() and CloneFrom(IMFTopology\* pTopology) command.

Application Number: 10/692,639 Attorney Docket Number: 302126.02

19. (Currently amended) A method for providing a segment topology node interface

for a multimedia processing system, the method comprising:

receiving by an application programming interface a first parameter defining one

or more connections for the segment topology node;

receiving by the application programming interface a second parameter

identifying a pointer to a topology to which the segment topology node can connect;

and

in response, creating by the application programming interface the segment

topology node as part of a topology that is incapable of alteration of input and output

nodes to the segment topology node, the segment topology node being separately

identifiable.

20. (Original) The method of claim 19 wherein the segment topology node is created

by a topology loader operable through one or more of a SetSegmentTopology(

IMFTopology\* pTopology ) command, a GetSegmentTopology( IMFTopology\*\* ppTopology

) command, a SetDirty( BOOL bDirty ) command, a IsDirty() command, a

GetActualOutputNode( long IOutputIndex, IMFTopologyNode\*\* ppActualNode, long\*

plNodeOutputIndex ) command and a GetActualInputNode( long lInputIndex,

IMFTopologyNode\*\* ppActualNode, long\* plNodeInputIndex ) command.

21. (Original) The method of claim 20 wherein the IsDirty and the SetDirty

commands relate to a dirty flag on the topology that is inside the segment topology

node to determine whether the topology requires resolving.

22. (Original) The method of claim 20 wherein the GetActualOutputNode command

and the GetActualInputNode command are used to find a base level non-segment node

Application Number: 10/692,639 Attorney Docket Number: 302126.02

connected to one of an output stream and an input stream at a predetermined index of

the segment topology node.

23. (Currently amended) A method for providing an interface for a multimedia

processing system, the method comprising:

receiving by an application programming interface a media processor parameter

related to received media data;

receiving by the application programming interface a timeline parameter related

to timing of events to occur for performing media processing; and

receiving by the application programming interface a topology parameter

describing a flow for the received media data; and

in response, enabling by the application programming interface a multimedia

processing function via an extensible symbolic abstraction of media objects related to

one or more of the media processor parameter, the timeline parameter and the topology

parameter.

24. (Withdrawn) A method for identifying a flow of multimedia data through a

collection of one or more media objects forming one or more nodes, the method

comprising:

providing at least a first component that identifies a connection between one or

more nodes:

providing at least a second component that abstracts the connection between

the nodes to enable a topology to be fully or partially specified independent of

instantiation of the media objects; and

providing an application programming interface to access at least one of the first

and second components.

Application Number: 10/692,639

Attorney Docket Number: 302126.02

25. (Withdrawn) The method of claim 24 wherein the abstracting the connection

between the nodes enables a delay between negotiating one or more media types for

the topology and loading the media objects.

26. (Withdrawn) The method of claim 24 wherein the topology includes a segment

topology node configured to provide an encapsulated topology that can be inserted and

deleted from the topology, the segment topology node including one or more inputs

and one or more outputs.

27. (Withdrawn) The method of claim 24 wherein the topology includes a tee node

configured to provide a primary and secondary output stream therefrom, the tee node

configured to respond to logic dictating a discardability of data output from one or

more of the primary and the secondary output stream.

28. (Withdrawn) The method of claim 24 wherein the topology includes a

demultiplexer node configured to split media into different types of media from a

combined input.

29. (Withdrawn) The method of claim 28 wherein the combined input is an

interleaved audio and video input, the demultiplexer node configured to split the audio

from the video and provide at least an audio output and a video output.

30. (Withdrawn) The method of claim 24 wherein each node is identifiable via a

unique identifier.

31. (Withdrawn) The method of claim 24 wherein the topology is identified by one or

more topology descriptors enabling interaction between a user and the topology.

Application Number: 10/692,639

Attorney Docket Number: 302126.02

32. (Withdrawn) The method of claim 31 wherein the topology descriptor identifies a collection of topology stream descriptors, each topology stream descriptor identifying a media stream.